# QA 108A

## Active Line Array



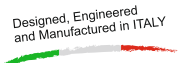
### **KEY FEATURES**

- Enclosure in 0,47" Baltic birch plywood with scratch resistant black paint
- 8" neodymium magnet woofer with 2" coil
- 6" lenght neodymium Heil tweeter
- Class D amplifiers delivering 400W RMS for LF and 100W RMS for HF
- DSP on board with 4 preset
- Integrated rigging hardware
- Completely manufactured in Italy



#### APPLICATIONS

- Permanent installations in: Theatres, Concert halls, Clubs, Places of worship, Conference rooms, Indoor sports, Arenas & Stadiums
- Sound reinforcement for live events: Touring, Bands, Orchestras



### PRODUCT DESCRIPTION

Bi-amp powered line array system featuring Class D amplifiers with a switch mode power supply, delivering 400W RMS LF and 100W RMS HF. A built-in DSP provides crossover, equalization and component protection. The DSP has a 4 position switch to set 4 different EQ curves, with each selection dependent on the number of the cabinets used. A rotary potentiometer adjusts volume/gain level. A switchable HP filter can be engaged when the QA 108A cabinets are used in combination with the QA 118SA active subwoofer. The control panel features: 3 led indicators for the power amps operation status (power on, peak, protection/limiter), a balanced XLR -F input connector and a balanced XLR-M loop output connector to daisy chain the signal input to additional QA 108A speakers. Two Neutrik powercon AC connectors (1 main AC IN, 1 AC loop OUT to supply AC power to up 3 QA 108A). QA 108A is equipped with a 8" neodymium magnet woofer and a 6" length neodymium Heil tweeter (PDT-pleated diaphgram tweeter) coupled to a short horn having a cylindrical projection with 10°V x 100°H dispersion. The QA 108A compact enclosures have a trapezoidal shape with an angle of 10°V, and is constructed with 12mm (0,47") Baltic birch plywood and finished with scratch and scuff resistant black paint. A heavy duty metal grille with cloth protect the drivers from dust and moisture. The cabinet is provided with two integrated fly points for suspension allowing settings in 1° steps from 0° to 10°.

#### ELECTRICAL PERFORMANCE

System type	2 way
Built-in amplifiers LF / HF *	cont.: 350W RMS / 80W RMS
	max.: 400W RMS / 100W RMS
Frequency response @-6dB	68Hz - 23kHz
Maximum SPL (cont. / peak)**	123 / 131dB
Dispersion	100°H x 10°V
AC power requirement	450VA

#### PHYSICAL

Low frequency woofer High frequency driver Input connectors Net dimensions (WxHxD) Shipping dimensions (WxHxD) Net weight Shipping weight Enclosure material Power cord

8" / 2" coil 6" XLR with loop 17,91" x 8,66" x 13,77" 22,83" x 11,61" x 18,89" 34,17lbs 37,91lbs 0,47" Baltic birch plywood 16,40 ft

- CONT.: 500mS, rms power on nominal speaker impedance MAX.: 2mS burst, rms power on nominal speaker impedance
- \*\* CONT. SPL: free space, based on continuous power amp rating and LF transducer average sensitivity data, 125mS time average PEAK SPL: free space, based on max peak power amp rating and system peak sensitivity, 10mS time average

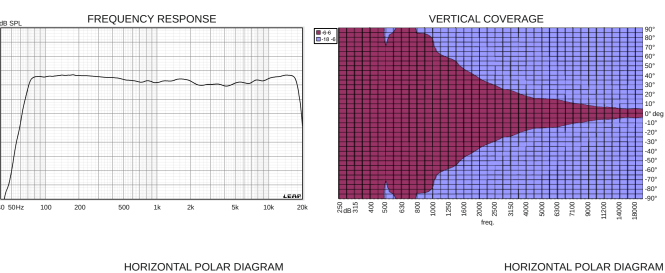


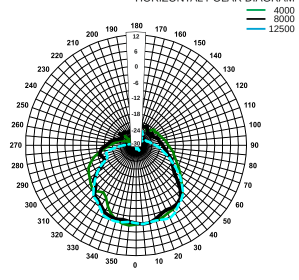


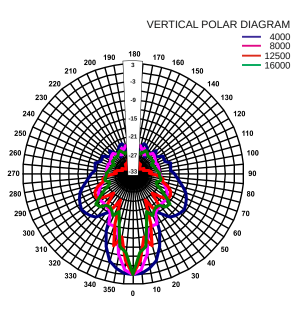


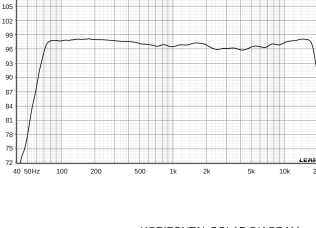
### Active Line Array

## QA 108A



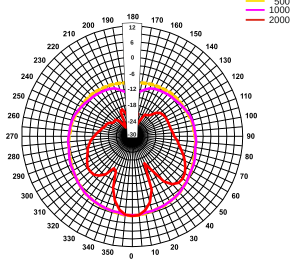


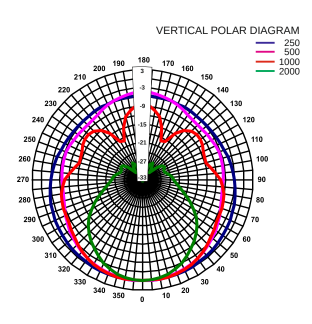




108

HORIZONTAL POLAR DIAGRAM 500 1000





QA 108A

Active Line Array



